ILLINOIS HIGHWAY INFORMATION SYSTEM ROADWAY INFORMATION AND PROCEDURE MANUAL ITEM NAME ANNUAL AVERAGE DAILY SINGLE UNIT VOLUME ITEM NO. 75B PAGE 1 of 1 NON-STATE STATE MUNI **ENTERED BY HPMS** EFFECTIVE DATE **District Program Development** Yes Yes NA Opt 08/01/05 **UPDATE REPORTS UPDATE SCREENS INQUIRY SCREENS** (3) Traffic Count (3) Traffic Count (53) Traffic Count

DESCRIPTION AND PURPOSE OF ITEM

This item represents the annual average daily traffic volume of single unit (2 axle 6 tire single frame, 3 and 4 axle single frame trucks, and buses) vehicles for a specific highway section.

This information is used to determine pavement designs and work zone markings and to calculate turning radius for intersection design studies.

This item can be obtained from the Single-Unit Traffic Map or the Internet AADT application. If in question, contact the district Bureau of Program Development.

CODE AND SCREEN ENTRY INSTRUCTIONS

Enter the appropriate value, up to 5 digits.

Estimates are indicated by recording a '9' in the right-most position of the value.

<u>Example</u>	<u>Single-Unit Volume</u>
30	30
1100	1100
59	50 (Estimated)
0	No SU Volume data available